Claims

	[c1]	A method of prioritizing a received information message, a source of delivery of
		the received information message being indicated by a unique identifier
		accompanying the received information message, comprising:
		receiving the received information message;
		assigning a code for the received information message based on the unique
		identifier accompanying the received information message; and
		prioritizing the received information message according to the code.
41. 41m2	[c2]	The method of claim 1, further comprising depositing the received information
		message into at least one of a plurality of virtual mailboxes wherein the
		received information message is further processed based on the code.
ANST ES	[c3]	The method of claim 1, further comprising looking-up the unique identifier in a
Title Tark		database in order to determine if a unique identifier corresponds to a specific
N Sam		code in the database that is to be assigned to the received information
(gwar-		message.
The thirty of the state of	[c4]	The method of claim 1, wherein the received information message is an e-mail
		message.
	[c5]	The method of claim 1, wherein the received information message is a fax
Tè.		message.
	[-C]	
	[c6]	The method of claim 1, wherein the received information message is a voicemail
		message.
	[c7]	The method of claim 6, wherein the unique identifier is a telephone number
		corresponding to the voicemail message.
	[c8]	The method of claim 6, wherein the unique identifier is a priority alphanumeric
		code corresponding to the voicemail message.
	[c9]	The method of claim 6, wherein the unique identifier is based at least in part on
	a	a PAC.
	[c10]	The method of claim 1, wherein at least one step of the method is performed by

The method of claim 1, wherein at least one step of the method is performed by

a recipient's client system selected from a group comprising at least one of the following: a computer, a message storage device, or a combination of a computer and a message storage device.

- [c11] The method of claim 1, further comprising:

 referencing the unique identifier against a database to determine whether the
 unique identifier corresponds to a known identifier in said database;
 assigning a data code to the received information message, the data code
 comprising at least one of the following: a desired code or a designated code.
- [c12] A system for sorting a received information message, a source of delivery of the message being indicated by a unique identifier accompanying the received information message, the system comprising:

 means for receiving the received information message;

 means for assigning a data code corresponding to the unique identifier, said assignment based at least in part on whether the unique identifier corresponds to a known identifier; and

 means for prioritizing the received information message according to the data code into at least one of a plurality of virtual mailboxes wherein the received information message is sorted within such virtual mailbox(es) based on the data code.
- [c13] The system of claim 12, wherein the received information message is an e-mail message.
- [c14] The system of claim 12, wherein the received information message is a fax message.
- [c15] The system of claim 12, wherein the received information message is a voicemail message.
- [c16] The method of claim 15, wherein the unique identifier is a telephone number corresponding to the voicemail message.
- [c17] The method of claim 15, wherein the unique identifier is a priority alphanumeric code corresponding to the voicemail message.

- [c18] The method of claim 15, wherein the unique identifier is based at least in part on a PAC.
- [c19] The system of claim 12, wherein the system is a recipient's client system selected from a group comprising at least one of the following: a computer, a message storage device, and a combination of a computer or a message storage device.
- [c20] A computer-readable medium of instructions and data comprising:

 means for receiving a received information message and a unique identifier;

 means for referencing the unique identifier against a database in order to

 determine whether the unique identifier corresponds to a known identifier in

 the database;

 means for assigning a data code to the received information message based at

 least in part on the unique identifier; and

 means for depositing the received information message into at least one of a

 plurality of virtual mailboxes wherein the received information message is

 sorted within such virtual mailbox(es) based on the data code.